## LISTING OF CLAIMS

- (currently amended) A <u>portable</u> wireless web server for serving data, the wireless web server comprising:
  - a) a web server component <u>comprising a</u> processing component for executing application for storing data and for generating internet messages and at least one storage location for storing applications and data; and
  - b) a wireless communications interface operable to convey internet messages to and from the wireless web server using a wireless digital packet network.

## 2-5. (canceled)

6. (previously presented) The wireless web server of claim 1 wherein said communications interface is operable to transmit and receive said internet messages on a cellular digital packet network.

- 7. (previously presented) The wireless web server of claim 1 wherein said communications interface is operable to receive Transmission and Control Protocol (TCP/IP) messages from said web server for transmission on said wireless digital packet network.
- 8. (previously presented) The wireless web server of claim 7 wherein said communications interface is operable to transmit said internet messages according to the TCP/IP protocol to said web server.
- 9. (currently amended) The wireless web server of claim 1 wherein said communications interface comprises a wireless transceiver for transmitting and sending receiving said internet messages on said wireless digital packet network.
- 10. (previously presented) The wireless web server of claim 1 wherein said web server is operable to receive and store data to be served.

- 11. (previously presented) The wireless web server of claim 1 further including an input interface operable to receive a signal from a sensor and produce a data representation of said signal, for storage as data to be served by said wireless web server.
- 12. (currently amended) A method of serving data from a portable wireless web server having a web server component comprising a processing component for executing applications for storing data and for generating internet messages, at least one storage location for storing applications and data and a wireless communications interface operable to convey internet messages to and from the web server using a wireless digital packet network, the method comprising:
  - a) receiving at said wireless web server a data request message from a wireless digital packet network:

- b) executing at least one application at said

  processing component of requesting data from

  the web server component in response to said

  data request message; and
- c) transmitting on said wireless digital packet network a response message including data produced by said wireless web server in response to said data request message.
- 13. (original) The method of claim 12, further comprising extracting a Transmission and Control Protocol (TCP/IP) message from a wireless digital packet network protocol message.
- 14. (original) The method of claim 13 further comprising transmitting said TCP/IP message to said wireless web server.
- 15. (original) The method of claim 12 further comprising inserting a Transmission and Control Protocol/Internet Protocol (TCP/IP) message from said wireless web server into a wireless digital

packet network protocol message for transmission on said wireless digital packet network.

## 16-18. (canceled)

19. (new) The method of claim 12 wherein the wireless web server is adapted to receive signals from at least one sensor and wherein said processing component executes an application to process said signals.